

**From:** [BAYUK Dana](#)  
**To:** [Eric Blischke/R10/USEPA/US@EPA](#)  
**Subject:** RE: FW: Siltronic, Site and Source Control Status Update  
**Date:** 10/05/2006 05:50 PM

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Thanks much Eric. Hope your evening goes well.

Dana

Mr. Dana Bayuk, Project Manager  
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2020 SW 4th Avenue, Suite 400  
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-----Original Message-----

From: [Blischke.Eric@epamail.epa.gov](mailto:Blischke.Eric@epamail.epa.gov) [mailto:[Blischke.Eric@epamail.epa.gov](mailto:Blischke.Eric@epamail.epa.gov)]  
Sent: Thursday, October 05, 2006 3:27 PM  
To: BAYUK Dana  
Subject: Re: FW: Siltronic, Site and Source Control Status Update

Dana, the 23rd does not work for me. The other times are fine.

Eric

BAYUK Dana  
<[BAYUK.Dana@deq.state.or.us](mailto:BAYUK.Dana@deq.state.or.us)>

10/05/2006 02:36 PM

To  
Eric Blischke/R10/USEPA/US@EPA,  
Chip Humphrey/R10/USEPA/US@EPA  
cc

Subject  
FW: Siltronic, Site and Source  
Control Status Update

Hello there.

Well its all up to you...as of today you're the only ones I haven't heard from regarding availability for the Siltronic update meeting.

It would be preferable if the three of you can attend, but if the dates below don't work, I'd like to proceed with Kristine and one of you. Let me know what you think.

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-----Original Message-----

From: BAYUK Dana  
Sent: Monday, September 25, 2006 2:45 PM  
To: 'Eric Blischke ([blischke.eric@epa.gov](mailto:blischke.eric@epa.gov))'; 'Chip Humphrey ([humphrey.chip@epa.gov](mailto:humphrey.chip@epa.gov))'  
Cc: 'Kristine Koch ([koch.kristine@epa.gov](mailto:koch.kristine@epa.gov))'; 'ANDERSON Jim M'; GAINER Tom; HAFLEY Dan; MCCLINCY Matt  
Subject: RE: Siltronic, Site and Source Control Status Update

Hello.

Wanted to send a quick update on the status of dates/times for the meeting described below.

Based on replies from Kristine, the Siltronic team, and DEQ people the following dates/times are available to meet:

Monday October 23rd, afternoon;  
Wednesday October 25th, afternoon; and  
Wednesday November 1st, afternoon

Hopefully one of these work for both of you.

Given the number of people interested in attending, I'd appreciate you letting me know at your earliest convenience.

Dana

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-----Original Message-----

From: BAYUK Dana  
Sent: Monday, September 18, 2006 4:25 PM  
To: 'Eric Blischke (blischke.eric@epa.gov)'; 'Chip Humphrey (humphrey.chip@epa.gov)'; 'Kristine Koch (koch.kristine@epa.gov)'; 'McCue, Tom'; 'Gladstone, Alan'; 'James Peale'; 'Ted Wall'

Cc: 'ANDERSON Jim M'; GAINER Tom; HAFLEY Dan; MCCLINCY Matt  
Subject: RE: Siltronic, Site and Source Control Status Update

Based on the e-mails I received (b) (6) it doesn't look like the dates proposed in my Au elow will work for everyone.

I'd like to propose alternative dates as follows:

Monday October 23rd  
Wednesday October 25th  
Monday October 30th  
Wednesday November 1st

I appreciate people getting back to me regarding the previous e-mail, and hope to hear of your availability on the dates listed above soon.

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-----Original Message-----

From: BAYUK Dana  
Sent: Friday, August 18, 2006 4:12 PM  
To: Eric Blischke (blischke.eric@epa.gov); Chip Humphrey (humphrey.chip@epa.gov); Kristine Koch (koch.kristine@epa.gov)

Cc: McCue, Tom; Gladstone, Alan; 'James Peale'; Ted Wall; 'ANDERSON Jim M'; GAINER Tom; HAFLEY Dan; MCCLINCY Matt  
Subject: Siltronic, Site and Source Control Status Update

I'd like to arrange to meet with Siltronic and the EPA team to review the general site status since our meeting last February, present data from the ongoing enhanced bioremediation pilot study, and discuss the status and direction of the site RI/FS and source control work.

Proposed meeting dates and times are:

Monday October 9th - anytime during the day  
(preferably the afternoon)  
Wednesday October 11th - afternoon  
Monday October 16th - anytime during the day  
Wednesday October 18th - afternoon

The principal goals of the meeting are to brief EPA on the current site status, the results of the ongoing pilot study, and for EPA to provide general input/feedback regarding the direction of ongoing and future work at the site.

As you may know, Siltronic has initiated pilot testing of an enhanced bioremediation treatment technology at the facility. The technology involves injecting a slurry of controlled release carbon and zero-valent iron (i.e., EHC) into the subsurface, followed by bioaugmentation of the pilot test areas with a commercial culture of dehalobacteria (i.e., KB-1).

The pilot study is being conducted to assess the performance EHC/KB-1 under field conditions operating in two areas of the site: 1) in the vicinity of the former underground storage tank (UST) system, and 2) in a portion of the groundwater plume between Fab 1 and the Willamette River.

The results of bench-scale testing suggest the EHC/KB-1 treatment combination has upland and in-water applications. The pilot study will also support the site FS.

(b) (6) \_\_\_\_\_n.

Thanks much.

Dana

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